

## Star Flower Block

Designed by
Chris Warnick
Finished Size
$12^{\prime \prime} \times 12^{\prime \prime}$

## Cut

(in order listed)
White solid
1 strip $21 / 2^{\prime \prime} \times 20-22^{\prime \prime}$
8 squares $2 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$
Green print
1 strip $21 / 2^{\prime \prime} \times 20-22^{\prime \prime}$
Yellow print
8 rectangles $2 \frac{1}{2} 2^{\prime \prime} \times 41 / 2^{\prime \prime}$
2 strips 2" x 412" $2^{\prime \prime}$
2 rectangles $1 \frac{1}{2 \prime \prime} \times 2^{\prime \prime}$
Turquoise print
1 square $1 \frac{1}{2^{\prime \prime}} \times 11 / 2^{\prime \prime}$

## Sew

(1) Referring to Diagram I-A, sew together white solid and green print $21 / 2^{\prime \prime} \times 20-22^{\prime \prime}$ strips to make strip set. Press in direction of arrow. Cut into 8 segments $21 / 2^{\prime \prime}$ wide. Sew 2 segments together to make 4-patch (Diagram I-B). Make 4.


Diagram I-A


Diagram I-B

Draw diagonal line on wrong side of white solid $21 / 2^{\prime \prime}$ square. Referring to Diagram II-A, place marked square on yellow print $2 \frac{1}{2 \prime \prime} \times 41 / 2^{\prime \prime}$ rectangle, right sides together, aligning raw edges. Stitch on drawn line; trim away and discard excess fabric. Open and press to make pieced rectangle. Make 4. In same manner, make 4 pieced rectangles in opposite orientation (Diagram II-B). Sew together 1 pieced rectangle of each orientation to make side unit (Diagram II-C). Make 4.


Diagram II-A


Diagram II-B


Diagram II-C
(3) Sew yellow print $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles to opposite sides of turquoise print $1 / 1 / 2^{\prime \prime}$ square. Sew yellow print $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ strips to top and bottom to make center unit (Diagram III). Make 1.


## Diagram III

Referring to Diagram IV, sew 3 rows using four 4-patches, 4 side units, and center unit. Sew rows together to make Star Flower Block.

Diagram IV

